1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6032156

Link to Claims Section

February 29, 2000

System for automated generation of media

REISSUE: February 28, 2002 - Reissue Application filed Ex. Gp.: 2777; Re. S.N. 10/087,003 (O.G. May 21, 2002) July 10, 2003 - Reissue Application filed Ex. Gp.: 2171; Re. S.N. 10/616,602 (O.G. April 20, 2004)

INVENTOR: Marcus, Dwight - 779 Cedar Point Pl., Westlake Village, California, United States (US)

APPL-NO: 053597 (09)

FILED-DATE: April 1, 1998

GRANTED-DATE: February 29, 2000

ASSIGNEE-AFTER-ISSUE: March 24, 2008 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., NTECH PROPERTIES, INC. 4347 RAYTHEON ROAD OXNARD CALIFORNIA 93033, Reel and Frame Number: 020679/0981

ENGLISH-ABST:

A system and method for creating audiovisual programming has media elements, such as audiovisual clips, stored in a library. A database contains selected information about each of the media elements. The stored information in the database does not dictate the temporal sequence of the media elements. Media elements are selected in response to a request for media programming, and arranged in a temporal organization. A user does not select the individual media elements or their temporal organization. Transitions between audiovisual clips are determined by the system based on information stored in the database and predetermined preferences as to types of transitions. Transition information includes a variety of possible transition points in an individual clip, capable of selection by the system. Separate transitions for the audio and video portions of audiovisual clips may be provided. For unique media programming, a unique sequence of cues may be included within the program for use in verification of viewing and comprehension. Upon completion of the selection of the media elements, the sequence, and the transitions, the media elements are assembled into a media program, such as a video tape.

LEXIS-NEXIS
Library: PATENTS
File: ALL

| N | 0 | Do | cum | ents | For | und |
|---|---|----|-----|------|-----|-----|
|---|---|----|-----|------|-----|-----|

No documents were found for your search terms "6032156 or 6,032,156"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

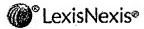
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Save this Search as an Alert

Edit Search



About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

> LEXIS-NEXIS Library: PATENTS File: CASES

No Documents Found

No documents were found for your search terms "6032156 or 6,032,156"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Save this Search as an Alert

Edit Search



About LexisNexis | Terms & Conditions | Contact Us
Copyright © 2008 LexisNexis, a division of Reed Elsevier Inc. All rights

LEXIS-NEXIS

Library: PATENTS

File: **JNLS**

```
Current session 12/11/2008
Query/Command : ..file pluspat
Search statement
             Query/Command: us6032156/pn
** SS 1: Results 1
Search statement
                   Query/Command : prt full nonstop legalall
        PLUSPAT - *Questel - image
1 / 1
        US6032156 A 20000229 [US6032156]
PN -
        (A) System for automated generation of media
TI -
        (A) MARCUS DWIGHT (US)
IN -
        US5359798 19980401 [1998US-0053597]
AP -
        Rel. Prov. 60/042,564 19970401 [1997US-P042564]
FD . -
        US5359798 19980401 [1998US-0053597]
PR -
        US4256497P 19970401 [1997US-P042564]
IC -
        (A) G06F-017/30
        G06F-017/30 [2006-01 A - I R M EP]; G11B-027/031 [2006-01 A - I R
ICAA-
        M EP]
        G06F-017/30 [2006 C - I R M EP]; G11B-027/031 [2006 C - I R M EP]
ICCA-
EC -
        G06F-017/30E
        G11B-027/031 ·
        ORIGINAL (0): 707104100; CROSS-REFERENCE (X): 707002000
PCL -
        707008000 707102000 707E17009 715201000 715233000 715723000
DT -
CT -
        US4290141 [US4290141] 455002000
        -US4377870 [US4377870] 455002000
        -US4566030 [US4566030] 379092040
        -US5041972 [US5041972] 705010000
        -US5109482 [US5109482] 345328000
        -US5206929 [US5206929] 345328000
        -US5227863 [US5227863] 348578000
        -US5307456 [US5307456] 345328000
        -US5353391 [US5353391] 345435000
        -US5388197 [US5388197] 345328000
        -US5414808 [US5414808] 345328000
        -US5428774 [US5428774] 707101000
        -US5440730 [US5440730] 707203000
        -US5483276 [US5483276] 348002000
        -US5515490 [US5515490] 345328000
        -ÚS5519828 [US5519828] 345326000
        -US5550965 [US5550965] 345328000
        -US5634020 [US5634020] 345339000
        -US5644686 [US5644686] 706045000
        -US5659793 [US5659793] 345302000
        -US5680639 [US5680639] 707104000
        -US5687331 [US5687331] 345337000
        -US5689641 [US5689641] 395200020
        -US5713021 [US5713021] 707104000
        -US5721815 [US5721815] 395200090
        -US5721878 [US5721878] 395500000
        -US5729471 [US5729471] 364514000A
        -US5748187 [US5748187] 345302000
        -US5748956 [US5748956] 707104000
        -US5751883 [US5751883] 386027000
```

-US5752029 [US5752029] 707104000

-US5754851 [US5754851] 707104000 -US5765164 [US5765164] 707104000 -US5799150 [US5799150] 395200330 -US5819286 [US5819286] 707104000 -US5826102 [US5826102] 345302000 -US5852435 [US5852435] 345302000 -US5861880 [US5861880] 345302000

Lee, Taekyong, "Query Processing Technique for Multimedia Presentation Graphs", Eighth International Workshop on Reasearch Issues In Data Engineering, 1998. "Continuous-Media Databases and Applications". Feb. 23-24, 1998 pp. 130-138.

- Piamsa-nga, Punpiti, "A Parallel Model for Multimedia Database on Cluster System Environment", IEEE International Symposium on Industrial Electronics Proceedings, 1998. ISIE '98. Jul. 7-10, 1998, pp 648-652 vol. 2.
- Wu, Chao-Hui, "Querying multimedia presentations", Proceedings IEEE Conference on Protocols for Multimedia Systems-Multimedia Networking, Nov. 24-27, 1997 pp 64-73.

STG - (A) United States patent

A system and method for creating audiovisual programming has media elements, such as audiovisual clips, stored in a library. A database contains selected information about each of the media elements. The stored information in the database does not dictate the temporal sequence of the media elements. Media elements are selected in response to a request for media programming, and arranged in a temporal organization. A user does not select the individual media elements or their temporal organization. Transitions between audiovisual clips are determined by the system based on information stored in the database and predetermined preferences as to types of transitions. Transition information includes a variety of possible transition points in an individual clip, capable of selection by the system. Separate transitions for the audio and video portions of audiovisual clips may be provided. For unique media programming, a unique sequence of cues may be included within the program for use in verification of viewing and comprehension. Upon completion of the selection of the media elements, the sequence, and the transitions, the media elements are assembled into a media program, such as a video tape.

UP - 2000-10

1 / 1 LGST - ©EPO

PN - US6032156 A 20000229 [US6032156] (A) Patent

AP - US5359798 19980401 [1998US-0053597]

PUB - 19980401 US-API [POS; EXM]

FILING DETAILS

US5359798 19980401 [1998US-0053597]

20000229 US-A [POS; EXM]

Patent

US6032156 A 20000229 [US6032156]

ACT - 20040420 US/RF-A [OPP]
REISSUE APPLICATION FILED
EFFECTIVE DATE: 20030710

LEG - OPP

Alive UP - 2004-18

1 / 1 · CRXX - °CLAIMS/RRX

PN - 6,032,156 A 20000229 [US6032156]

PA - Marcus, Dwight

ACT - 20020228 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20020521

REISSUE REQUEST NUMBER: 10/087003

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2777

Reissue Patent Number:

20030710 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040420
REISSUE REQUEST NUMBER: 10/616602
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2171

Reissue Patent Number:

20080324 REASSIGNED ASSIGNMENT OF ASSIGNORS INTEREST

Assignor: MARCUS, DWIGHT, DATE SIGNED: 03/14/2008

Assignee: NTECH PROPERTIES, INC., 4347 RAYTHEON ROAD, BUILDING 8, OXNARD, CALIFORNIA, 93033

Reel 020679/Frame 0981

Contact: ROBERT E. ROSENTHAL, HOWARD IP LAW GROUP, P.C., P.O. BOX 226, FORT WASHINGTON, PA 19034

My Briefcase | Order Runner Documents | Available Courts | Learning Center

Single Search - with new Terms & Connectors - see Search Tips

Enter keywords - Search multiple dockets & documents

My CourtLink Search Dockets & Documents Track Alert Strategic Profiles My Account



Search > Patent Search > Searching

Patent Search 6032156 11/12/2008

No cases found.

Return to Search

(Charges for search still apply)



About LexisNexis | Terms & Conditions | Pricing | Privacy | Customer Support - 1-888-311-19 Copyright © 2008 LexisNexis®. All rights reserved.